

Author Index, Volume 39

A

Aarts M-J, 212
Abdullah ASM, 251
Abrams DB, 564
Aburto NJ, 395
Adlaf E, 507
Aiello AE, 314
Alexander SC, 321
Anda RF, 93
Anderson E, 99
Archer P, 357
Arcury TA, 468
Ashikaga T, 53
Atienza AA, 122

B

Babbel C, 69
Bader MDM, 195
Baggett TP, 164
Baldwin SB, 559
Ball R, 296
Ballard-Barbash R, 122
Barclay CJ, 263
Barrow J, 69
Baruth M, 440
Bassett DR, 259
Bauer KW, 421
Bauman AE, 113, 379
Beaty B, 69
Béghin L, 203
Bellows NM, 449, 555
Berrigan D, 122
Blair SN, 15, 440
Bloom J, 537
Blot WJ, 140
Blumenshine P, 263
Bonner BL, 522
Bowie JV, 564
Bowling JM, 334
Braun MM, 296
Braveman PA, 263
Brennan LK, 282
Brewer R, 575, 590
Brouwer RJN, 321
Brown DW, 93
Brown KS, 507
Brown WJ, 379
Brunner EJ, 130
Bryan WW, 296
Buchner DM, 102
Buchowski MS, 140
Bunn JY, 53
Burris S, 99
Burton NW, 379
Burwen DR, 296
Butchart A, 93

C

Callaghan WM, 45
Campbell AJ, 102

C

Campbell HS, 507
Capewell S, 228
Cardon G, 25
Carlson SA, 305
Carr LJ, 460
Carroll JK, 148
Carroll MS, 81
Casalino LP, 449
Castillo MJ, 440
Castro S, 282
Chaiton MO, 352
Chan SSC, 251
Chattopadhyay S, 575, 590
Chau JY, 379
Chen PG, 372
Cheng Y, 345
Clark BK, 379
Coffman CJ, 321
Cohen DA, 105
Cohen JE, 352
Cohen SS, 140
Cole BL, 273
Conlin PR, 472
Connaughton DP, 81
Connolly SW, 53
Corpuz G, 113
Costich J, 89
Craig A, 479
Crain R, 468
Crane LA, 69
Crespo NC, 487
Critchley JA, 228
Cubbin C, 263
Cui Y, 559
Cunningham JR, 78
Cunningham RM, 89

D

Daley MF, 69
Daniel M, 33
De Bourdeaudhuij I, 25
Deforche B, 25
DeFrank JT, 334
Dekker D, 78
Depp CA, 173
Dharssi A, 41
Diaz N, 372
Dickinson LM, 69
Dietrich DW, 329
Dietz PM, 45
Dolor RJ, 321
Dowd JB, 314
Dowda M, 433
Dunsiger SI, 460
Dunstan DW, 379
Dunton GF, 122

E

Economos CD, 537
Egerter S, 263

E

Eick AA, 157
Elder JP, 487
Elder R, 575, 590
England LJ, 45
Evans MF, 259
Evenson KR, 81
Eyles J, 507

F

Fang X, 74
Farr SL, 45
Farrell D, 334
Feero WG, 184
Feldman SB, 421
Felitti VJ, 93
Fenton M, 537
Fielding JE, 559, 575, 590
Finkelstein EA, 489
Fitzhugh EC, 259
Flattum CF, 421
Flynn BS, 53
Fogle CC, 329
Ford ES, 228
Friend SE, 421
Fuller DL, 364
Fullilove MT, 607
Fulton JE, 305

G

Gagnon D, 472
Galfo M, 203
Gardiner PA, 379
Gibbs NA, 296
Gielen AC, 89
Gierisch JM, 334
Gilson ND, 379
Gitelman AM, 179
Gohdes D, 329
Gokee LaRose J, 63
Gorin AA, 63
Graham DJ, 464
Graubard BI, 122
Green LW, 479
Green M, 500
Griffin BA, 515
Grzywacz JG, 468
Gyi D, 389

H

Hahn RA, 575, 590
Halpin HA, 449, 555
Halpin P, 507
Hamann C, 368
Han PKJ, 411
Hannan PJ, 421
Hargarten S, 89
Hargreaves MK, 140
Harrington TA, 395
Harwell TS, 329
Head J, 130

Healy GN, 379
 Heijne JCM, 243
 Helgerson SD, 329
 Hemenway D, 89
 Hennessy E, 537
 Hernandez-Avila M, 395
 Hibert ENL, 529
 Hinnant L, 235
 Ho S-Y, 251
 Hoedl S, 457
 Hoffman JA, 78
 Holtgrave DR, 564
 Hosler AS, 41
 Houck PR, 345
 Hughes JR, 285
 Hunt-Glassman J, 78
 Hwang J, 1
 Hyatt RR, 537

I
 Igonya EK, 78
 Izurieta HS, 296

J
 James IE, 321
 Jeste DV, 173
 Jia H, 220
 Jobe JB, 433
 Johns LMC, 483
 Jones MP, 368
 Jun H-J, 529

K
 Kalarchian MA, 345
 Kaplan C, 1
 Kawachi I, 529
 Keep LW, 157
 Kemp P, 357
 Kempe A, 69
 Kent CK, 243
 Kent JN, 74
 Kerfoot BP, 472
 Kestens Y, 33
 Khoury MJ, 184
 Kim Y, 546
 Klabunde CN, 411
 Kliman R, 296
 Kofner A, 105
 Kok W-M, 251
 Kraak VI, 537
 Kubzansky LD, 440
 Kuzara JL, 575, 590

L
 Lam T-H, 251
 Laska MN, 464
 Lawler EV, 472
 Lawrence B, 575, 590
 Lazcano E, 395
 Lea CS, 74
 Lee D, 15, 440
 Lehman EB, 148

Leung DYP, 251
 Levine MD, 345
 Lewis BA, 148
 Lewis CE, 546
 Lipnick CRJ, 483
 Lo SST, 251
 Lopez-Gatell H, 395
 Lopez-Ridaura R, 395
 Loria CM, 546
 Loustalot F, 305
 Lovasi GS, 195
 Lovato CY, 507
 Low N, 243
 Lu P, 287
 Lubetkin EI, 220
 Lucas G, 372
 Lyra P, 321
 Lynch J, 515

M
 MacDonald JM, 105
 Mallonee S, 357
 Mancuso JD, 157
 Manios Y, 203
 Manusov JRE, 321
 Marcos A, 203
 Marcus BH, 148, 460
 Marcus MD, 345
 Marcus PM, 411
 Marcus SE, 411
 Marshall S, 389
 Martinez-Gomez D, 203
 Matthews CE, 140
 Matuszewski JM, 334
 Mauro B, 203
 McAllister RG, 479
 McCarthy WJ, 273
 McGaffigan RP, 491
 McKay HS, 564
 McMenamin SB, 449, 555
 McNamara MJ, 329
 McPhee SJ, 1
 McQuillan L, 69
 Merom D, 113
 Mertz KJ, 15
 Middleton JC, 575, 590
 Mirabelli MC, 468
 Moe SG, 464
 Moliner-Urdiales D, 203
 Molnar D, 203
 Moreno LA, 203
 Morgan J, 74
 Morl KB, 31
 Moy E, 235
 Muhajarine N, 364
 Munly K, 78

N
 Naimi TS, 575, 590
 Neckerman KM, 195
 Nestle M, 280

Neumark-Sztainer DR, 421
 Nguyen L, 1
 Nguyen TT, 1
 Novick LF, 74
 Nuorti JP, 287
 Nurmagambetov TA, 403
 Nygaard PMO, 491

O
 Oja P, 457
 Okon NJ, 329
 Ortega FB, 203, 440
 Oser CS, 329
 Østbye T, 321
 Otto JL, 483
 Owen N, 25, 379

P
 Paschall MJ, 179, 491
 Pasick RJ, 1
 Pate RR, 433
 Peek-Asa C, 89, 368
 Pendergrast M, 192
 Perna FM, 122
 Peterson KW, 479
 Petrich CA, 421
 Petrucelli B, 483
 Pevzner E, 395
 Phelan S, 546
 Piercefield E, 357
 Planinac LC, 352
 Pollack CE, 515
 Pollak KI, 321
 Porterfield DS, 235
 Powell KE, 15
 Purciel M, 195

Q
 Quandt SA, 468
 Quinn JW, 195

R
 Ramirez AG, 53
 Rich-Edwards JW, 529
 Richards CA, 195
 Richards TB, 411
 Richardson AK, 500
 Ridgeway GK, 105
 Rigotti NA, 164
 Rimer BK, 334
 Ringwalt CL, 179
 Riper DV, 464
 Riphagen I, 379
 Risch EC, 522
 Rittenhouse DR, 449
 Robinson EN, 468
 Rodriguez DV, 329
 Rojas R, 395
 Rosenthal MS, 372
 Ross NA, 130
 Ruiz JR, 203, 440

Rundle A, 195
Runyan CW, 89

S
Salazar R, 1
Sallis JF, 25, 433
Saltz RF, 491
Schkade DA, 173
Schlundt DG, 140
Schoenborn CA, 305
Schroeder SA, 609
Schuit AJ, 212
Sciamanna CN, 148
Scutchfield FD, 191
Segel JE, 489
Shaffer ML, 148
Shanley JR, 522
Shapiro-Mendoza CK, 45
Shortell SM, 449
Signorello LB, 140
Silvestri GA, 411
Sjöström M, 203
Skinner CS, 334
Sokol N, 500
Sokolovskaya G, 472
Solomon LJ, 53
Spengler JO, 81
Spiegelman D, 529
Stafford M, 130
Stevens DM, 235
Stevens J, 433
Stokes RJ, 105
Story MT, 421
Strikmiller PK, 433

Suh C, 69
Sui X, 15, 440
Suleh AJ, 78
Sundsmo A, 78

T
Tao G, 243
Tate DF, 63
Thomas JS, 195
Thompson HF, 403
Thompson M, 507
Thompson WK, 173
Thorp AA, 379
Titze S, 457
Tobler SK, 157
Todd TJ, 529
Tong VT, 45
Toomey T, 575, 590
Travis JW, 479
Trogdon JG, 403
Tulsky JA, 321

V
Vago F, 78
Valdez R, 184
Vallejos QM, 468
Vallone D, 500
van de Goor IAM, 212
van der Ploeg HP, 113, 379
Van Dyck D, 25
van Oers HAM, 212
van Uffelen JGZ, 379
Vardanyan AN, 479
Veiga OL, 203
Vernon SW, 411

W
Villanti AC, 564
Voie LL, 296

W
Wagoner C, 537
Walsh JME, 1
Warbelow C, 195
Ward DS, 433
Watts AW, 507
Weiss CC, 195
Welk GJ, 433
Wendel-Vos W, 212
Widhalm K, 203
Wiley DJ, 559
Wing RR, 63, 546
Wong J, 379
Woolf SH, 392
Worden JK, 53
Wright RJ, 529

X
Xiao H, 500

Y
Yancey AK, 273
Yang J, 368
Yip AWC, 251
Young DR, 433
Young F, 228
Young T, 368
Yuan G, 411

Z
Zajacova A, 314
Zeisser C, 507
Zwerling C, 368